SUBJECT: Local Standardized Recipe and Product Data Entry

TO: Software Industry

Some software companies have expressed a desire to incorporate local school district recipes and commercial food products into software programs to simplify NSMP operations for food service personnel. USDA does not oppose this provision, therefore the following guidelines should be followed if your company would like to add this feature to its software package.

The upcoming second release of the National Nutrient Database for Child Nutrition Programs will contain all the current and new USDA Quantity Recipes for School Food Service. The database provides the recipe number, description and nutrient analysis of each USDA recipe. The specific recipe ingredients and amounts are not provided. Therefore, duplicate entries of the USDA Quantity Recipes for School Food Service, as they appear on the standardized recipe cards (i.e. with ingredients and instructions), may also be entered into software programs to provide an added feature for the user (local school district). This would allow the complete recipe to be viewed on screen, printed for food service production staff, and modified and re-analyzed for nutrient composition by food service production staff.

When entering standardized recipes (local or USDA), software companies are instructed to follow the traditional <u>Yield Factor Method</u> of recipe analysis. The Yield Factor Method involves using a food code for the cooked ingredient and adjusting the amount of the ingredient by using a factor for the "raw to cooked" yield (yield data available in the Food Buying Guide file of the National Nutrient Database for Child Nutrition Programs). The "cooked" codes and amounts will generally reflect the losses or gains in moisture as well as the effect of cooking on other nutrients. (see examples on next page)

USDA recipes entered by the software companies will have different nutrient analysis data compared to the USDA recipes in the child nutrition database, because different recipe entry and nutrient analysis methodologies have been used by the Agricultural Research Service for these calculations. It is important for software companies to identify the source of the recipe data (vendor or USDA) for the user.

If software companies choose to enter local school district, commercial or USDA standardized recipes to streamline food service procedures under Nutrient Standard Menu Planning, this information should be documented in the user's manual.

THE YIELD FACTOR METHOD OF RECIPE ANALYSIS

- 1. View the food ingredients listed in the database.
- 2. Select the correct food code that corresponds with each food ingredient in the recipe. The food code should represent the "ready to serve" or "cooked" <u>form</u> of the food ingredient.
- 3. Enter the amount of each food ingredient in the recipe. The amount of each ingredient should be calculated as a yield from the "as purchased" or "raw" weight, using the Food Buying Guide.

Example:

1 LB Dry Macaroni As Purchased = 9.75 cups cooked

1 LB Raw Ground Beef As Purchased = .73 LB cooked

SALISBURY STEAK

Standardiz	ed Recipe	
13302	Ground Beef, Lean, Raw	17 LB
08120	Oatmeal, Dry	1 1/2 LB
01123	Eggs, Raw	10.5 OZ
06475	Beef Broth	2 CUPS
01091	Nonfat Dry Milk	1 CUP
14429	Water	2 CUPS
11284	Onions, Fresh, Chopped	1 1/2 LB
02029	Parsley	1/2 CUP
02030	Black Pepper	1 TB
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Yield Facto	or Method of Recipe Analysis Ground Beef, Lean, Cooked	12.58 LB
	or Method of Recipe Analysis Ground Beef, Lean, Cooked Oatmeal, Cooked	12.58 LB 18 CUPS
13303	Ground Beef, Lean, Cooked	
13303 08121	Ground Beef, Lean, Cooked Oatmeal, Cooked	18 CUPS
13303 08121 01129	Ground Beef, Lean, Cooked Oatmeal, Cooked Eggs, Cooked	18 CUPS 10.5 OZ
13303 08121 01129 06475	Ground Beef, Lean, Cooked Oatmeal, Cooked Eggs, Cooked Beef Broth	18 CUPS 10.5 OZ 2 CUPS
13303 08121 01129 06475 01091	Ground Beef, Lean, Cooked Oatmeal, Cooked Eggs, Cooked Beef Broth Nonfat Dry Milk	18 CUPS 10.5 OZ 2 CUPS 1 CUP
13303 08121 01129 06475 01091 14429	Ground Beef, Lean, Cooked Oatmeal, Cooked Eggs, Cooked Beef Broth Nonfat Dry Milk Water	18 CUPS 10.5 OZ 2 CUPS 1 CUP 2 CUPS

MACARONI SALAD

Standardized Recipe			
20099	Elbow Macaroni, Dry	5 LB 4 OZ	
14429	Water	6 GAL	
04018	Mayonnaise	1 1/2 QT	
11124	Carrots, Shredded	1 LB	
11143	Celery, Chopped	1 LB	
11282	Onions, Chopped	1/2 LB	
11945	Sweet Pickle Relish	1 CUP	
02030	Black Pepper	2 TSP	
02024	Dry Mustard	2 TBSP	
02047	Salt .	2 TSP	
02028	Paprika	1 TBSP	
Yield Facto	or Method of Recipe Analysis Elbow Macaroni, Cooked	51 CUPS	
04018	Mayonnaise	1 1/2 QT	
11124	Carrots, Shredded	1 LB	
11143	Celery, Chopped	1 LB	
11282	Onions, Chopped	1/2 LB	
11945	Sweet Pickle Relish	1 CUP	
02030	Black Pepper	2 TSP	
02024	Dry Mustard	2 TBSP	
02047	Salt	2 TSP	
02028	Paprika	1 TBSP	